

TITLE

HEAT-SEALABLE POLYOLEFINS AND ARTICLES
MADE THEREFROM

Abstract of the Disclosure

5 Polyolefins, preferably polyethylene, having a density of about 0.86 to about
0.93 g/mL, and having methyl branches and at least branches of two other different
lengths of six carbon atoms or less, form heat seals at exceptionally low tempera-
tures, thereby allowing good seals to be formed rapidly. This is advantageous
when heat sealing these polyolefins, for example in the form of single or multilayer
10 films.